

## Press release

---

### Comtree, Inc. & Kurtz Ersa to Discuss Selective Soldering and Large-Board Rework at EPTECH Vancouver

Plymouth, WI — May 2026 — Kurtz Ersa Inc., a leading supplier of electronics production equipment, in collaboration with its long-time Canadian representative Comtree Inc., will exhibit at EPTECH Vancouver on June 4, 2026. At this year's event, Comtree will discuss the VERSAFLOW 4 CORE EDITION selective soldering system and the HR 600 XL rework system, both designed to give manufacturers more control, flexibility, and consistency on the shop floor.



The VERSAFLOW 4 CORE EDITION is designed for manufacturers who need dependable selective soldering without unnecessary complexity. It supports everything from stable, high-volume runs to fast changeovers in high-mix environments. The system combines a precision spray fluxer with integrated monitoring, bottom-side IR preheating paired with top-side convection heating, and a programmable-width conveyor to handle a wide range of board formats.

With VERSACAM process visualization and continuous monitoring of key parameters, operators get real-time insight into what's happening throughout the process. The platform supports PCB sizes up to 508 x 508 mm and offers increased bottom-side clearance, making it easier to accommodate a broader mix of assemblies. Built-in monitoring for flux levels, pressure, and conveyor adjustments helps keep production steady and predictable.

Also featured is the HR 600 XL, a high-precision rework system built for large, complex assemblies where accuracy matters. It handles boards up to 625 x 625 mm and components up to 60 x 60 mm, with options for even larger applications. A motorized placement system delivers positioning accuracy up to  $\pm 0.025$  mm, supported by image-based alignment for consistent results across jobs.

Controlled infrared underheating and interchangeable heating heads ensure even thermal distribution, while automated process steps and built-in verification help reduce manual handling and improve repeatability. The system also includes contactless residual solder removal to streamline rework and reduce operator effort.

Attendees are encouraged to stop by the Comtree booth to speak with the team.

Comtree, Inc. is Kurtz Ersa's local representative. For more information about Comtree, e-mail Ernesto Provenzano at [ernesto@comtreeinc.com](mailto:ernesto@comtreeinc.com), Graham Gibson P.Eng. at [graham@comtreeinc.com](mailto:graham@comtreeinc.com), or call 905 673-7777.

For more information about Kurtz Ersa's solutions and regional event participation, visit [www.ersa.com](http://www.ersa.com).

## Press release

---

Kurtz Ersä Inc.

1779 Pilgrim Road | Plymouth, WI 53073 | USA | Phone: + 1 920 893 1779 | Fax: + 1 920 893 1562 | e-mail:  
[Ernie.Grice@kurtzersa.com](mailto:Ernie.Grice@kurtzersa.com) | Web: [www.ersa.com](http://www.ersa.com)

German Headquarters:

Ersa GmbH | Leonhard-Str. 24 | 97877 Wertheim | Tel. +49 9342/800-0 | e-mail: [info@ersa.de](mailto:info@ersa.de) | Web: [www.ersa.de](http://www.ersa.de)

Kurtz Ersä Mexico, S.A. DE C.V.

Av. Lopez Mateos Sur/ Num. 1450 Int. 7 / Col. Las Amapas (Plaza las Villas) / Tlajomulco de Zuniga, Jalisco / 45643  
Guadalajara | Jalisco / Phone: +52 33 3106 8003 / [Ismael.Estrada@kurtzersa.com](mailto:Ismael.Estrada@kurtzersa.com) | Web: [www.ersa.com](http://www.ersa.com)